

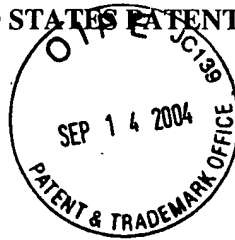
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: White, et al.

US APP. NO: 10/733,292

FILED: 12/12/2003

FOR: Intraluminal Graft



GAU: 3738

EXAMINER: Unknown

PTO CONFIRMATION NO. 2518

37 CFR 1.97 INFORMATION DISCLOSURE STATEMENT

ASSISTANT COMMISSIONER FOR PATENTS  
ALEXANDRIA, VA 22313

SIR:

Applicant(s) wish to disclose the following information.

REFERENCES

- ☒ The applicant(s) wish to make of record the references listed on the attached PTO-1449. Copies of the listed references are being submitted herewith or, were submitted in the parent or grandparent application, where required, as were either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references, or cited by the examiner.
- ☐ A check is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- ☐ Attached is a list of applicant's pending application(s) or issued patent(s) which may be related to the present application. A copy of the patent(s) is attached along with PTO 1449.
- ☐ A check is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- ☐ Each item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- ☐ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

PETITION

- ☐ Applicant(s) hereby request consideration of the attached information. A check is attached in the amount of the Petition fee required under 37 CFR §1.17(p).

DEPOSIT ACCOUNT

- ☒ Please charge any additional fees for the papers being filed herewith and for which no check is enclosed herewith, or credit any overpayment to deposit account number 50-2106. A duplicate copy of this sheet is enclosed.

31518

PATENT TRADEMARK OFFICE

Neifeld IP Law, PC  
2001 Jefferson Davis Highway  
Suite 1001  
Arlington, VA 22202

9/13/04

Date

Respectfully submitted,

Richard A. Neifeld  
Registration No. 35,299



<b>NEIFELD IP LAW REFERENCE FORM</b> <b>LIST OF REFERENCES CITED BY THE APPLICANT</b> (Rev: 5/14/2003)	REF: EDWA0018U-US	APPLICATION NO: 10/733,292
	FIRST NAMED INVENTOR: WHITE	
	FILING DATE: 12/12/2003	GROUP ART UNIT: 3738

### LISTING OF UNITED STATES PATENTS - U series

EXAMINER INITIALS	REFERENCE NUMBER (U SERIES)	PATENT NUMBER	ISSUE DATE	NAME OF PATENTEE OR APPLICANT	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	U-001	3,868,956	3/4/75	Alfidi et al.	
	U-002	3,878,565	4/22/75	Sauvage	
	U-003	3,890,977	6/24/75	Wilson	
	U-004	3,996,938	12/14/76	Clark, III	
	U-005	4,149,911	4/79	Clabburn	Already of record in 09/478,352
	U-006	4,225,979	10/80	Rey	Already of record in 09/478,352
	U-007	4,306,318	12/81	Mano	Already of record in 09/478,352
	U-008	4,416,028	11/83	Eriksson et al.	Already of record in 09/478,352
	U-009	4,425,908	1/17/84	Simon	
	U-010	4,503,569	3/85	Dotter	Already of record in 09/478,352
	U-011	4,512,338	4/85	Balko et al.	Already of record in 09/478,352
	U-012	4,553,545	11/85	Maass	Already of record in 09/478,352
	U-013	4,560,374	12/85	Hammerslag	Already of record in 09/478,352
	U-014	4,562,596	1/86	Kornberg	Already of record in 09/478,352
	U-015	4,577,631	3/86	Kreamer	Already of record in 09/478,352
	U-016	4,580,568	4/86	Gianturco	Already of record in 09/478,352
	U-017	4,617,932	10/86	Kornberg	Already of record in 09/478,352
	U-018	4,649,922	3/87	Wiktor	Already of record in 09/478,352
	U-019	4,655,771	4/87	Wallsten	Already of record in 09/478,352
	U-020	4,665,906	5/87	Jervis	Already of record in 09/478,352
	U-021	4,665,918	5/87	Garza	Already of record in 09/478,352
	U-022	4,681,110	5/87	Wiktor	Already of record in 09/478,352
	U-023	4,728,328	5/88	Hughes	Already of record in 09/478,352
	U-024	4,729,766	5/88	Bergentz	Already of record in 09/478,352
	U-025	4,731,073	3/88	Robinson	Already of record in 09/478,352
	U-026	4,732,152	3/88	Wallsten	Already of record in 09/478,352
	U-027	4,733,665	3/88	Palmaz	Already of record in 09/478,352
	U-028	4,739,762	4/88	Palmaz	Already of record in 09/478,352

EXAMINER INITIALS	REFERENCE NUMBER (U SERIES)	PATENT NUMBER	ISSUE DATE	NAME OF PATENTEE OR APPLICANT	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	U-029	4,762,128	8/88	Rosenbluth	Already of record in 09/478,352
	U-030	4,768,507	9/88	Fischell et al.	Already of record in 09/478,352
	U-031	4,772,264	9/88	Cragg	Already of record in 09/478,352
	U-032	4,776,337	10/88	Palmaz	Already of record in 09/478,352
	U-033	4,787,899	11/88	Lazarus	Already of record in 09/478,352
	U-034	4,793,348	12/88	Palmaz	Already of record in 09/478,352
	U-035	4,800,882	1/89	Gianturco	Already of record in 09/478,352
	U-036	4,820,298	4/89	Leveen	Already of record in 09/478,352
	U-037	4,830,003	5/89	Wolff et al.	Already of record in 09/478,352
	U-038	4,856,516	8/89	Hillstead	Already of record in 09/478,352
	U-039	4,872,874	10/10/89	Taheri	
	U-040	4,878,906	11/89	Lindermann	Already of record in 09/478,352
	U-041	4,886,062	12/89	Wiktor	Already of record in 09/478,352
	U-042	4,886,065	12/89	Wiktor	Already of record in 09/478,352
	U-043	4,913,141	4/90	Hillstead	Already of record in 09/478,352
	U-044	4,922,905	5/90	Strecker	Already of record in 09/478,352
	U-045	4,923,464	5/8/90	DiPisa, Jr.	Already of record in 09/478,352
	U-046	4,950,227	8/90	Savin et al.	Already of record in 09/478,352
	U-047	4,954,126	9/90	Wallsten	Already of record in 09/478,352
	U-048	4,969,458	11/90	Wiktor	Already of record in 09/478,352
	U-049	4,969,890	11/90	Sugita	Already of record in 09/478,352
	U-050	4,994,071	2/91	MacGregor	Already of record in 09/478,352
	U-051	5,015,253	5/91	MacGregor	Already of record in 09/478,352
	U-052	5,019,085	5/91	Hillstead	Already of record in 09/478,352
	U-053	5,019,090	5/91	Pinchuk	Already of record in 09/478,352
	U-054	5,035,706	7/91	Gianturco	Already of record in 09/478,352
	U-055	5,037,392	8/91	Hillstead	Already of record in 09/478,352
	U-056	5,037,427	9/91	Harada	Already of record in 09/478,352
	U-057	5,041,126	8/91	Gianturco	Already of record in 09/478,352
	U-058	5,047,050	9/91	Arpesani	Already of record in 09/478,352
	U-059	5,057,092	10/91	Webster	Already of record in 09/478,352
	U-060	5,061,275	10/91	Wallsten et al.	Already of record in 09/478,352

EXAMINER INITIALS	REFERENCE NUMBER (U SERIES)	PATENT NUMBER	ISSUE DATE	NAME OF PATENTEE OR APPLICANT	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	U-061	5,064,435	11/12/91	Porter	Already of record in 09/478,352
	U-062	5,067,957	11/91	Jervis	Already of record in 09/478,352
	U-063	5,078,726	1/92	Kreamer	Already of record in 09/478,352
	U-064	5,078,736	1/92	Behl	Already of record in 09/478,352
	U-065	5,085,635	2/92	Cragg	Already of record in 09/478,352
	U-066	5,102,417	4/92	Palmaz	Already of record in 09/478,352
	U-067	5,104,399	4/92	Lazarus	Already of record in 09/478,352
	U-068	5,104,404	4/92	Wolff	Already of record in 09/478,352
	U-069	5,108,416	4/92	Ryan et al.	Already of record in 09/478,352
	U-070	5,116,318	5/92	Hillstead	Already of record in 09/478,352
	U-071	5,122,154	6/16/92	Rhodes	Already of record in 09/478,352
	U-072	5,123,917	6/92	Lee	Already of record in 09/478,352
	U-073	5,133,732	7/92	Wiktor	Already of record in 09/478,352
	U-074	5,135,536	8/92	Hillstead	Already of record in 09/478,352
	U-075	5,151,105	9/92	Kwan-Gett	Already of record in 09/478,352
	U-076	5,161,547	11/92	Tower	Already of record in 09/478,352
	U-077	5,163,958	11/17/92	Pinchuk	Already of record in 09/478,352
	U-078	5,178,630	1/93	Schmitt	Already of record in 09/478,352
	U-079	5,183,085	2/93	Timmermans	Already of record in 09/478,352
	U-080	5,192,297	3/93	Hull	Already of record in 09/478,352
	U-081	5,192,307	3/93	Wall	Already of record in 09/478,352
	U-082	5,195,984	3/93	Schatz	Already of record in 09/478,352
	U-083	5,201,901	4/93	Harada	Already of record in 09/478,352
	U-084	5,207,695	5/93	Trout, III	Already of record in 09/478,352
	U-085	5,211,658	5/93	Clouse	Already of record in 09/478,352
	U-086	5,219,355	6/93	Parodi et al.	Already of record in 09/478,352
	U-087	5,236,446	8/93	Dumon	Already of record in 09/478,352
	U-088	5,246,445	9/93	Yachia et al.	Already of record in 09/478,352
	U-089	5,266,073	11/93	Wall	Already of record in 09/478,352
	U-090	5,275,622	1/94	Lazaru	Already of record in 09/478,352
	U-091	5,282,823	2/94	Schwartz et al.	Already of record in 09/478,352
	U-092	5,282,824	2/94	Gianturco	Already of record in 09/478,352

EXAMINER INITIALS	REFERENCE NUMBER (U SERIES)	PATENT NUMBER	ISSUE DATE	NAME OF PATENTEE OR APPLICANT	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	U-093	5,282,860	2/94	Matsuno et al.	Already of record in 09/478,352
	U-094	5,290,305	3/94	Inoue	Already of record in 09/478,352
	U-095	5,292,331	3/94	Boneau	Already of record in 09/478,352
	U-096	5,304,200	4/94	Spaulding	Already of record in 09/478,352
	U-097	5,314,472	5/94	Fontaine	Already of record in 09/478,352
	U-098	5,316,023	5/94	Palmaz	Already of record in 09/478,352
	U-099	5,330,500	7/94	Song	Already of record in 09/478,352
	U-100	5,330,528	7/94	Lazim	Already of record in 09/478,352
	U-101	5,342,300	8/30/94	Stefanadis et al.	
	U-102	5,342,387	8/94	Summers	Already of record in 09/478,352
	U-103	5,344,425	9/94	Sawyer	Already of record in 09/478,352
	U-104	5,344,426	9/94	Lau et al.	Already of record in 09/478,352
	U-105	5,354,308	10/94	Simon et al.	Already of record in 09/478,352
	U-106	5,354,309	10/94	Schnepp-Pesch	Already of record in 09/478,352
	U-107	5,356,433	10/94	Rowland et al.	Already of record in 09/478,352
	U-108	5,360,443	11/94	Barone et al.	Already of record in 09/478,352
	U-109	5,366,504	11/94	Andersen	Already of record in 09/478,352
	U-110	5,370,683	12/94	Fontaine	Already of record in 09/478,352
	U-111	5,375,612	12/94	Cottenceau et al.	Already of record in 09/478,352
	U-112	5,383,892	1/95	Cardon et al.	Already of record in 09/478,352
	U-113	5,383,928	1/95	Scott	Already of record in 09/478,352
	U-114	5,387,235	2/95	Chuter	Already of record in 09/478,352
	U-115	5,389,106	2/95	Tower	Already of record in 09/478,352
	U-116	5,397,345	3/14/95	Lazarus	Already of record in 09/478,352
	U-117	5,403,341	4/95	Solar	Already of record in 09/478,352
	U-118	5,405,377	4/95	Cragg	Already of record in 09/478,352
	U-119	5,409,019	4/95	Wilk	Already of record in 09/478,352
	U-120	5,413,597	5/95	Krajicek	Already of record in 09/478,352
	U-121	5,415,664	5/95	Pinchuk	Already of record in 09/478,352
	U-122	5,429,144	7/95	Wilk	Already of record in 09/478,352
	U-123	5,443,496	8/95	Schwartz et al.	Already of record in 09/478,352
	U-124	5,443,497	8/22/95	Venbrux	Already of record in 09/071,731

EXAMINER INITIALS	REFERENCE NUMBER (U SERIES)	PATENT NUMBER	ISSUE DATE	NAME OF PATENTEE OR APPLICANT	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	U-125	5,443,498	8/95	Fontaine	Already of record in 09/478,352
	U-126	5,456,713	10/95	Chuter	Already of record in 09/478,352
	U-127	5,464,449	11/95	Ryan	Already of record in 09/478,352
	U-128	5,489,295	2/6/96	Piplani et al.	Already of record in 09/071,731
	U-129	5,507,767	4/96	Maeda	Already of record in 09/478,352
	U-130	5,507,771	4/96	Gianturco	Already of record in 09/478,352
	U-131	5,522,880	2/4/96	Barone et al.	Already of record in 09/071,731
	U-132	5,562,724	10/96	Vorwerk	Already of record in 09/478,352
	U-133	5,562,726	10/8/96	Chuter	Already of record in 09/071,731
	U-134	5,562,727	10/96	Turk	Already of record in 09/478,352
	U-135	5,562,728	10/8/96	Lazarus	Already of record in 09/478,352
	U-136	5,562,742	10/96	Vorwerk et al.	Already of record in 09/478,352
	U-137	5,571,170	11/96	Palmaz	Already of record in 09/478,352
	U-138	5,575,817	11/19/96	Martin	Already of record in 09/478,352
	U-139	5,609,605	3/11/97	Marshall et al.	Already of record in 09/071,731
	U-140	5,609,627	3/97	Golcochea et al.	Already of record in 09/478,352
	U-141	5,639,278	6/17/97	Dereume et al.	
	U-142	5,676,696	10/14/97	Marcade	Already of record in 09/071,731
	U-143	5,676,697	10/14/97	McDonald	Already of record in 09/071,731
	U-144	5,683,449	11/4/97	Marcade	Already of record in 09/071,731
	U-145	5,683,450	11/97	Golcochea et al.	Already of record in 09/478,352
	U-146	5,683,451	11/97	Lenker et al.	Already of record in 09/478,352
	U-147	5,683,453	11/4/97	Palmaz	Already of record in 09/071,731
	U-148	5,693,086	12/97	Golcochea et al.	Already of record in 09/478,352
	U-149	5,709,713	1/98	Evans et al.	Already of record in 09/478,352
	U-150	5,716,365	2/98	Golcochea et al.	Already of record in 09/478,352
	U-151	5,718,724	2/98	Golcochea et al.	Already of record in 09/478,352
	U-152	5,752,522	5/98	Murphy	Already of record in 09/478,352
	U-153	5,782,904	7/98	White et al.	Already of record in 09/478,352
	U-154	5,797,949	8/25/98	Parodi	Already of record in 09/071,731
	U-155	5,824,039	10/20/98	Piplani et al.	Already of record in 09/071,731
	U-156	5,824,055	10/20/98	Spiridigliozzi et al.	Already of record in 09/071,731

EXAMINER INITIALS	REFERENCE NUMBER (U SERIES)	PATENT NUMBER	ISSUE DATE	NAME OF PATENTEE OR APPLICANT	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	U-157	5,860,923	1/99	Lenker et al.	Already of record in 09/478,352
	U-158	5,871,536	2/16/99	Lazarus	Already of record in 09/071,731
	U-159	6,117,167	9/12/00	Goicoechea et al.	
	U-160	6,165,213	12/26/00	Goicoechea et al.	
	U-161	6,582,458	6/24/2003	White et al.	
	U-162	6,689,158	2/10/2004	White et al.	
Date:			Examiner's Signature:		

**LISTING OF FOREIGN AND INTERNATIONAL PATENT DOCUMENTS - F Series**

EXAMINER INITIALS	REFERENCE NUMBER (F SERIES)	PUBLICATION NUMBER	PUBLICATION DATE	COUNTRY OR REGION	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL	ENGLISH LANGUAGE TRANSLATION ATTACHED? (YES OR NO) AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	F-001	DE1766921	9/70	Germany		No; of record in 09/478,352
	F-002	FR2333487	12/75	France		No; of record in 09/478,352
	F-003	DE2805749	2/78	Germany		No; of record in 09/478,352
	F-004	FR2409747	10/80	France		No; of record in 09/478,352
	F-005	WO 83/00997	3/83	WIPO		of record in 09/478,352
	F-006	GB2106190	4/7/83	Great Britain		
	F-007	WO 83/03752	11/10/83	WIPO		
	F-008	SU1217402	5/84	Russia		of record in 09/478,352
	F-009	SU1318235	7/84	Russia		of record in 09/478,352
	F-010	EP0145166	6/19/85	Europe		
	F-011	EP0183372	10/85	Europe		of record in 09/478,352
	F-012	FR2512678	11/85	France		No; of record in 09/478,352
	F-013	EP0177300	3/86	Europe		of record in 09/478,352
	F-015	SU1457921	3/86	Russia		of record in 09/478,352
	F-016	GB2189150	10/87	Great Britain		of record in 09/478,352
	F-017	WO 89/01320	2/23/89	WIPO		of record in 09/478,352
	F-018	WO 89/08433	9/21/89	WIPO		
	F-019	EP0335341	10/89	Europe		of record in 09/478,352
	F-020	WO 90/04982	5/90	WIPO		of record in 09/478,352
	F-021	EP0421729	4/91	Europe		of record in 09/478,352
	F-022	EP0423916	4/24/91	Europe		
	F-023	WO 91/07928	6/13/91	WIPO		
	F-024	WO 91/12047	8/91	WIPO		No; of record in 09/478,352
	F-025	WO 92/00043	1/92	WIPO		of record in 09/478,352
	F-026	649051	1/92	US (Lazarus et al. Class 623 Sub. 1)		of record in 09/478,352
	F-027	EP0472731	3/92	Europe		of record in 09/478,352

EXAMINER INITIALS	REFERENCE NUMBER (F SERIES)	PUBLICATION NUMBER	PUBLICATION DATE	COUNTRY OR REGION	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL	ENGLISH LANGUAGE TRANSLATION ATTACHED? (YES OR NO) AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	F-028	EP0508473	4/10/92	Europe		
	F-029	WO 92/06734	4/30/92	WIPO		
	F-030	4-253856	9/9/92	Japan		Yes (Abstract); of record in 09/478,352
	F-031	EP0508473	10/14/92	Europe		
	F-032	EP0540290	10/92	Europe		of record in 09/478,352
	F-033	FR2678508	1/93	France		No; of record in 09/478,352
	F-034	EP0521573	1/7/93	Europe		
	F-035	EP0556850	2/19/93	Europe		
	F-036	5-76603	3/30/93	Japan		Yes (Abstract); of record in 09/478,352
	F-037	EP0541443	5/93	Europe		of record in 09/478,352
	F-038	EP0579523	6/93	Europe		of record in 09/478,352
	F-039	EP0551179	7/14/93	Europe		
	F-040	WO 93/13825	7/22/93	WIPO		
	F-041	EP0556850	8/25/93	Europe		
	F-042	EP0579523	1/94	Europe		
	F-043	EP0617930	3/7/94	Europe		
	F-044	DE9319267.3	4/94	Germany		No; of record in 09/478,352
	F-045	EP0621016	4/94	Europe		of record in 09/478,352
	F-046	WO 94/12136	6/94	WIPO		of record in 09/478,352
	F-047	DE4303181	8/11/94	Germany		No
	F-048	WO 94/17754	8/94	WIPO		of record in 09/478,352
	F-049	WO 95/01761	1/95	WIPO		of record in 09/478,352
	F-050	WO 95/08966	4/95	WIPO		of record in 09/478,352
	F-051	EP0656198	6/95	Europe		of record in 09/478,352
	F-052	WO 95/16406	6/95	WIPO		of record in 09/478,352
	F-053	EP0686379	12/95	Europe		of record in 09/478,352
	F-054	WO 96/10375	4/96	WIPO		of record in 09/478,352
	F-055	WO 96/11648	4/25/96	WIPO		of record in 09/071,731

**Printed: May 14, 2003 (3:24pm)**

Y:\Clients\Edwards\EDWA0018\EDWA0018U-US\Drafts\IDS\_ReferenceCitations\_040819.wpd

[illegible]

# **LISTING OF NON PATENT LITERATURE - O Series**

EXAMINER INITIALS	REFERENCE NUMBER (L Series)	PUBLICATION DATE	INCLUDE IN SEQUENCE: Name of first author (in CAPITAL LETTERS), Title in quotation marks, name of publication, date of publication, page numbers, publisher, city of publication, and country of publication	ENGLISH LANGUAGE TRANSLATION ATTACHED? (YES OR NO) AND/OR OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	O-001		CRONENWETT et al., "Arterial Aneurysms," Rutherford Vascular Surgery Fifth Edition, 2000, title page, copyright page, table of contents for sections XI-XV; and pgs 1241-1246.	of record in 09/478,352
	O-002		BAIRD et al., "Aortoiliacofemoral Occlusive Disease," Vascular Surgery Principles and Practice, 1987, title page, copyright page, table of contents Part 1-4; and pgs 344-352.	of record in 09/478,352
	O-003		Fax cover sheet dated 11/11/92 showing US destination telephone number 602-240-6160 and abstract by May et al., "Advantages and Limitations of Intraluminal Grafts for Thoracic and Abdominal Aortic Aneurysms," associated with fax cover sheet.	of record in 09/478,352
	O-004		Brochure for Meeting Announcement and Call for Abstracts for International Congress VI Endovascular Interventions, for Jan.27-31, 1993.	of record in 09/478,352
	O-005		Preliminary Program for International Congress VI Endovascular Interventions, for Jan. 27-31, 1993.	of record in 09/478,352
	O-006		Official Program for The International Congress VI Endovascular Interventions Tomorrow's Technology Today including 3 abstracts, respectively naming Rees, Fogarty, and G. White as authors, Jan. 27-31, 1993.	of record in 09/478,352
	O-007		WHITE et al., Copy of Powerpoint Slide Presentation: "Experimental Endoluminal Grafts and Coated Stents," first page stating "With Compliments Astara and Russell," (6 pages).	of record in 09/478,352

EXAMINER INITIALS	REFERENCE NUMBER (L Series)	PUBLICATION DATE	INCLUDE IN SEQUENCE: Name of first author (in CAPITAL LETTERS), Title in quotation marks, name of publication, date or publication, page numbers, publisher, city of publication, and country of publication	ENGLISH LANGUAGE TRANSLATION ATTACHED? (YES OR NO) AND/OR OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	O-008		White et al., Copy of PowerPoint Slide Presentation: "Experimental Endoluminal Grafts and Coated Stents," with first page stating "Geoffrey H. White, Weiyun Yu, George E. Kopchok, Martin R. Back, Rodney A. White, Samuel E. Wilson, James May," (13 pages).	of record in 09/478,352
	O-009		MINTEC Sales literature (5 pages) for Cragg EndoPro System 1, Facsimile date Oct. 1993.	of record in 09/478,352
	O-010		DOTTER et al., "Transluminal Expandable Nitinol Coil Stent Grafting: Preliminary Report," Technical Developments and Instrumentation, Radiology 147, pgs 259-260, April 1983.	of record in 09/478,352
	O-011		CRAGG et al., "Nonsurgical Placement of Arterial Endoprostheses: A New Technique Using Nitinol Wire," Radiology 147: pgs 261-263, April 1983.	of record in 09/478,352
	O-012		Diagrammatic representations of the treatment of occlusive arterial disease by balloon angioplasty and stent implantation, dated March 1993.	of record in 09/478,352
	O-013		RICHTER, G.M., 1 page excerpt from an article, dated August 1993.	of record in 09/478,352
	O-014		Meeting cover page and agenda for 2nd Annual RPAH Symposium on Endovascular Therapies "Endoluminal Aortic Aneurysm Grafting and Stent Applications in Vascular Disease," Sydney Australia, Nov. 27-28, 1992 (4 pages).	of record in 09/478,352
	O-015		Fax cover sheet, preliminary notice, registration information and attendance list for: "3rd Annual Symposium on Endovascular Therapies for Endoluminal Aneurysm Grafting Vascular Stents And Endovascular Interventions," Nov. 26-27, 1993 (28 pages).	of record in 09/478,352

EXAMINER INITIALS	REFERENCE NUMBER (L Series)	PUBLICATION DATE	INCLUDE IN SEQUENCE: Name of first author (in CAPITAL LETTERS), Title in quotation marks, name of publication, date of publication, page numbers, publisher, city of publication, and country of publication	ENGLISH LANGUAGE TRANSLATION ATTACHED? (YES OR NO) AND/OR OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	O-016		Preliminary program for International Congress VII Endovascular Interventions, Feb. 13-17, 1994.	of record in 09/478,352
	O-017		WHITE et al., Abstract, "A New Non-Stented Balloon-Expandable Graft for Straight or Bifurcated Endoluminal Bypass," after Nov. 1993.	of record in 09/478,352
	O-018		WHITE et al., Abstract, "A Comparison of Four Devices for Endoluminal Repair of Abdominal Aortic Aneurysms," Annual Scientific Conference, May 1994.	of record in 09/478,352
	O-019		ISR for PCT/AU 94/00586, Nov. 30 1994.	of record in 09/478,352
	O-020		Bard Vascular Systems Division, Product Brochure "USCI DeBakey Soft-Woven Dacron Vascular Prosthesis," 1991.	of record in 09/478,352
	O-021		MIRICH, et al., "Percutaneoulsy Placed Endovascular Grafts for Aortic Aneurysms: Feasibility Study," Radiology 1989: 170: 1033-1037.	of record in 09/478,352
	O-022		BALKO, et al., "Transfemoral Placement of Intraluminal Polyurethane Prosthesis for Abdominal Aortic Aneurysm," present at the Annual Meeting of the Association for Academic Surgery, November 10-13 1985.	of record in 09/478,352
	O-023	Oct. 1988	YOSHIOKA et al., Self-Expanding Endovascular Graft: An Experimental Study in Dogs, American Journal of Radiology, 151, pages 673-76.	of record in 09/478,352
	O-024		Document Bibliography and Abstract page printout for EP 472731 from EPO website epo@cenet	of record in 09/478,352
	O-025		Document Bibliography and Abstract page printout for US 5383892 from EPO website epo@cenet	of record in 09/478,352

EXAMINER INITIALS	REFERENCE NUMBER (L Series)	PUBLICATION DATE	INCLUDE IN SEQUENCE: Name of first author (in CAPITAL LETTERS), Title in quotation marks, name of publication, date of publication, page numbers, publisher, city of publication, and country of publication	ENGLISH LANGUAGE TRANSLATION ATTACHED? (YES OR NO) AND/OR OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	O-026		Document Bibliography and Abstract page printout for US 5562724 from EPO website epo@cenet	of record in 09/478,352
	O-027	Feb.18, 2000	Declaration of Geoffrey H. White.	of record in 09/478,352
	O-028	Jun. 17, 2000	Declaration of Ian L. Gordon including Exhibit B.	of record in 09/478,352
	O-029	Feb. 28, 2000	Declaration of W. Davis.	of record in 09/478,352
	O-030	Jun. 16, 2000	Declaration of Mark Dehdashtian.	of record in 09/478,352
	O-031	April 24, 2001	Declaration of Geoffrey H. White.	of record in 09/478,352
	O-032	Nov. 22, 2002	Declaration of Geoffrey H. White including Exhibits GHWI and GHWII.	of record in 09/478,352
	O-033	March 8, 2002	Declaration of Edward B. Diethrich .	of record in 09/478,352
	O-034	November 29, 2002	Declaration of Tim McGahan 2002 including CV of Tim McGahan.	of record in 09/478,352
	O-035	1984	McGraw-Hill Dictionary of Scientific and Technical Terms; Third Edition; McGraw-Hill Book Company, New York; pages 796 and 1284.	of record in 09/478,352
	O-036	1990	Duering et al., Editors, "Engineering Aspects of Shape Memory Alloys," London: Butterworth-Heinemann Ltd, 1990, pp. 369-393.	
	O-037	Nov 1979	Schetky, "Shape Memory Alloys," Scientific American, Nov. 1979, Vol. 241, No. 5, pp. 74-82.	
	O-038	1990	Dondelinger et al., Editors, "Interventional Radiology," New York: Thieme Medical Publishers, Inc., 1990, pp. 686-692.	

EXAMINER INITIALS	REFERENCE NUMBER (L Series)	PUBLICATION DATE	INCLUDE IN SEQUENCE: Name of first author (in CAPITAL LETTERS), Title in quotation marks, name of publication, date of publication, page numbers, publisher, city of publication, and country of publication	ENGLISH LANGUAGE TRANSLATION ATTACHED? (YES OR NO) AND/OR OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	O-039	Jan 1984	Cragg et al., "Percutaneous Arterial Grafting," Radiology, Vol. 150, No. 1, January, 1984, pp. 45-49.	
	O-040	1981	Otsuka et al., "Pseudoelasticity," Metals Forum, Vol. 4 No. 3, 1981, pp. 142-152.	
	O-041	11/25/1993	Registration Brochure for: "3rd Annual Symposium on Endoluminal Aneurysm Grafting Stent Applications and Endovascular Interventions," Nov. 25-27, 1993 5 pages).	
	O-042	Oct 1993	Marin et al., "Transfemoral Stented Graft Treatment of Occlusive Arterial Disease for Limb Salvage: A Preliminary Report," Circulation, 1993, Vol. 88 No. 4, p. 11.	
	O-043	1993	Parodi et al., "Transfemoral Intraluminal Graft Implantation for Abdominal Aortic Aneurysms," Journal of the American College of Cardiology, 21 (Suppl. A): p. 425A, 1993.	
	O-044	12/1/1993	May et al., "Transluminal Placement of a Prosthetic Graft-Stent Device for Treatment of Subclavian Artery Aneurysm," Journal of Vascular Surgery, December 1, 1993, Vol. 18, No. 6, pp. 1056-1059.	
	O-045	5/1/1994	May et al., "Treatment of Complex Abdominal Aortic Aneurysms by a Combination of Endoluminal and Extraluminal Aortofemoral Grafts," Journal of Vascular Surgery, May 1, 1994, Vol. 19 No. 5, pp. 924-933.	
	O-046	1993	Parodi et al., "Transfemoral Endovascular Treatment of Aortoiliac Aneurysms and Arteriovenous Fistulas with Stented Dacron Grafts," Current Critical Problems in Vascular Surgery, 1993, Vol. 5, p. 264.	
Date:		Examiner's Signature:		